Upper Cape Cod Cancer Incidence Review

Table 8 -- Comparison of Upper Cape Cod Cancer Incidence, 1987-1994 (*)
Mass. Cancer Registry Report Incidence / Draft BEHA Report Incidence

A. Total Cancer	er Males			Females			Total		
	Obs	Exp	SIR	Obs	Ехр	SIR	Obs	Exp	SIR
Mass Cancer Registry	2979	2537	117	2673	2345.5	114	5652	4888.6	116
Report (1)									
10 Age Categories (2)	2979	2589.2	115	2673	2382.7	112	5652	4971.9	114
Upper Cape Cancer	2926	2589.2	113	2632	2382.7	110	5558	4971.9	112
Incidence Figures (3)									
B. Breast Cancer	Males			Females			Total		
	Obs	Exp	SIR	Obs	Exp	SIR	Obs	Exp	SIR
Mass Cancer Registry	8	5.5	145	865	747.3	116	873	752.8	116
Report									
10 Age Categories	8	5.7	140	865	722.5	120	873	728.2	120
Upper Cape Cancer	5	5.7	88	859	722.5	119	864	728.2	119
Incidence Figures									
C. Lung Cancer	Males			Females			Total		
	Obs	Exp	SIR	Obs	Exp	SIR	Obs	Exp	SIR
Mass Cancer Registry	459	439.3	104	387	279.7	138	846	717.5	118
Report									
10 Age Categories	459	448.3	102	387	284.7	136	846	733	115
Upper Cape Cancer	449	448.3	100	379	284.7	133	828	733	113
Incidence Figures									

⁽¹⁾ Adjusted using 6 age groups. Quality control identifies most duplicate cases but does not verify address. In situ cancers are excluded.

⁽²⁾ Adjusted using 10 age groups. Quality control identifies most duplicate cases but does not verify address. In situ cancers are excluded.

⁽³⁾ Adjusted using 10 age groups. All duplicates and non-Upper Cape residents are excluded. In situ cancers are excluded.

^{*} Note: time period is limited to 1987-1994 for purposes of comparison with MCR data.